GOPALKRISHNA UPADHYA M V

Career Objective

To pursue a career in **Material Management and Planning** and also to achieve higher standards in efficiency and excellence by exercising the best skills to attain the vision of the organizations, both individually and as a team member.

Career Synopsis

- Mechanical Engineer energetic and result oriented professional with 1+ YEARS of experience in Planning & Purchase Materials, Production, and Stores & Inventory.
- Expertise in Planning & Procurement of material & services and well conversant with Mechanical Manufacturing & Fabrication materials. Experience in Procurements of Raw Castings, Machined Components from Subcontractors through Operations like Drilling, Milling, Turning, Grinding, Burnishing, Plating, CNC Turning, CNC Milling. Procurement of Materials through Fabrication & welding processes.
- Excellent communication, coordination & conflict management skills to maintain proper flow of resources; Multitasking ability to sketch the plan, prioritize the work and manage the complex projects/tasks under aggressive timelines; Adroit at analyzing the organization requirements; Highly ethical, trustworthy and discreet.
- Extensive experience in procurement of Castings, Machined parts, & Handling Subcontractor Machined Materials.
- Excellent Strategic & Management Skills with experience in arranging required Raw Materials to production to ensure smooth output with good efficiency and earned hours.
- Experience of leading sub ordinates in Materials dept.

Key Strengths & Achievements

Planning & Purchase: Procurement of materials as per Business plan in controlled & systematic system in Right time-Right Price-Right quality, Cost reduction, Cost control, Inventory Control.

Cost saving @ Askar Microns Pvt Ltd: Rs.10 Lakhs Per Annum.

Cost savings & Value engineering on Vendors & subcontractors supplied materials.

Inventory: Analyzing slow moving, Non- moving Raw Materials and discussing with Engineering for liquidation. Ensuring smooth flow of materials to production to avoid downtime.

Inventory down @ Askar Microns Pvt Ltd : Rs.2 Lakhs in 2017-2018

Stores: Co-ordination with stores for arranging materials location-wise for easy locating with place for everything and everything in its place principle. Monitoring GRN in time and sending back the rejected materials back to vendor with required documentation.

Employment Profile

At Present (JUNE 2017 – Till Date): Askar Microns Pvt Ltd, Mysore, Karnataka

Leading CNC machine Manufacturing Company Designation: MM and PLANNING ENGINEER

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Key Roles & Responsibilities:

- Material Procurement of BOM as per schedule plan. To plan out & execute the sourcing/material procurement strategy for the plant w.r.t business plan.
- Experience in Procurements of Raw Castings & Machined package: CNC Machine Base, Head stock, Cross slide, Saddle, Tail stock housing, turret housing.
- Experience in Procurement of Machined Components from Subcontractors through Operations like Drilling, Milling, Turning, Grinding, Burnishing, Plating, CNC Turning, CNC Milling.
- Experience in Procurement of Materials through processes on Plano Milling Machine, CNC Makino Horizontal Milling machines, CNC Vertical Milling Machines & CNC Turning center, conventional Lathe M/c, Milling M/c, Grinding M/c, and Drilling M/c.
- Experience in Inspection of Manufactured materials before dispatch from vendors.
- Floating Enquiries, making comparison of quotations after Negotiation of prices & conducting Techno-Commercial discussions for finalizing terms & conditions & Placement of purchase orders/Contracts.
- Prioritize the Materials based on the project time schedule and the Value.
- Manage the vendor & evaluation process periodically, suggest and monitor the improvement plans.
- Development & process at vendor in view of price, quality & delivery schedule with a coordination with supply chain quality dept.
- Providing strategic decisions for procurement of materials for critical & urgent requirements.
- Monitoring & review of Inventory of materials at stores & action plan for inventory reduction on weekly basis.
- Monitoring & review of Slow moving & Non Moving of Materials @ stores & execute Liquidate plan with a support from Production & Engineering dept.
- Support in new product development with Product development team.
- Develop cost reduction strategies, ensure cost savings and cost management of all purchases.
- Experience of leading sub ordinates in Materials dept.

05 Month (AUGUST 2016 -DECEMBER 2016): A.T.E ENTERPRISES (P) LTD, BENGALURU, INDIA

Leading Centralized Air Conditioning Product Manufacturer. Designation: GET- R and D DEPARTMENT.

Responsibilities:

ATE Enterprises (P) Ltd:

- Designing and Sheet metal development for Centralized Air Conditioner by using AutoCAD.
- Execution of Laboratory experiments and analysis of results from the experiments.
- Designing of new setup/parts required for testing.
- Understanding the measurement parameters as per ASHRAE standards.

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Academic Credentials

- Master of Technology in MECHANICAL ENGINEERING (Spec Computational Analysis in Mechanical Sciences) from VVCE, Mysuru - VTU University, Karnataka, India in First class Distinction.
- Bachelor of Engineering in MECHANICAL ENGINEERING from VCET, Puttur VTU University, Karnataka, India in First class.

IT skills

- **Design Software's:** Solid-Works, Auto-CAD, CATIA V-5, Solid Edge.
- Operating Systems: Windows 98\XP\Vista\7\8...
- SAP Version 710 R3 System (MM/PP/CRM modules).
- Conversant with MS Office tools.

Languages Known.

Kannada, English and Tulu.

Personal Details

Date of Birth : 23st Aug 1991

Gender : Male

Marital Status : Un-Married

Phone : +91- 8105649669

Email ID : <u>gopalkrishnau96@gmail.com</u>

Nationality : Indian

I hereby declare that all the above details are true and correct to the best of my knowledge.

DATE:

PLACE: Mysore (GOPALKRISHNA UPADHYA M V)

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